**Curriculum Vitae**

**PERSONAL INFORMATION**

Name : **Dicky Farhanulhakim**

Place, Date of Birth : Kuningan, Maret 13th1997

Gender : Male Marital Status : Married Religion : Islam Nationality : Indonesia Health : Excellent

Address : Perum BCK Blok B 16 no 24 Rt 03 Rw

11 JL.Bincarung 2 Cibeber Cilegon.

Phone Number : (+62) 89678953714

E-mail : dickyfarhanulhakim@gmail.com

LinkedIn : https://www.linkedin.com/in/dicky-farhanulhakim-13031997

**EDUCATIONAL BACKGROUND**

 2015 - 2018 **Associate Degree**

Academy Oil And Gas, indramayu, West Java, Indonesia. (Fire And Safety)

**SUMMARY**

I have worked more than 5 years as HSSE HSE in oil and gas, fabrication, construction, lubricant oil manufacturing, and nickel smelter projects and have extensive knowledge and certified..

Accustomed to inspecting and evaluating workplaces for safety hazards and recommending and implementing safe workplace policies and procedures..

**WORK EXPERIENCE**

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| Company Name  | **PT. Leighton**  |
| Period  | **Agustus 2022 – February 2025** |
| PositionLeighton Asia | LinkedIn | HSSE Officer |
| Project Company | **Vale** |
| PriodProject TitleVale S.A. - Wikipedia**Project Assignment**  | **2024-2026**INTEGRATED MINES OF POMALAA (IMP) PROJECT was awarded a contract by PT Vale Indonesia, to develop mining infrastructure at the Indonesia Growth Project (IGP) Pomalaa in Southeast Sulawesi, Indonesia. |
| Project Company  | **British Petroleum LNG** |
| Priod  | **2022-2024** |
| Project Title  | Tangguh Expansion Project - Train 3The project includes the condensing of the train facility. Other major components of the project include the onshore receiving facility, new LNG production facilities, condensate loading jetty, and boil-off gas (BOG) recovery facilities, as well as utilities, flares, and related infrastructure.Location : Papua Barat  |
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| Company Name  | **PT.Halmahera Jaya Feronikel** |
| Period  | **March 2021-April 2022**  |
| PositionPT Halmahera Jaya Feronikel (Harita ... | HSSE Compliance |
| **Assignment** |  |
| Priod | **March 2021-April 2022** |
| Title  | PT Halmahera Jaya Feronikel (HJF) is a company that processes the smelting of high grade nickel ore. Consisting of raw materials of nickel and iron, this product is produced through smelting method using electrical energy in high temperature. It is a semi-finished product in the form of ingots and is useful for stainless steel, batteries, electronics, coinage, transportation, and household goods. |
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| Company Name  | **PT.Sulfindo Adi Usaha**  |
| Period  | **Oktober 2020-Januari 2021**  |
| Home - SulfindoPosition | Safety Officer |
| **Assignment** |  |
| Period  | **Oktober 2020 – Januari 2021** |
| Title  | project for the construction of a cooling tower in one of the integrated chlor alkali plant companies (Chemichal Industry)Location Serang banten |
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| Company Name  | **PT.Castrol Manufacturing Indonesia** |
| Period  | **July 2019-Oktober 2020** |
| Castrol Logo and symbol, meaning ...Position | HSSE |
| **Assignment** |  |
| Priod | **July 2019-Oktober 2020** |
| Title | manufacturing company that processes and produces lubricant oil for all mechanical vehicles in the air sea and land. |

**ROLE and RESPONSIBILITY;**

* Responsible for demonstrating, on an individual basis, exemplary behavior with respect to HSE Regulations & requirements. and provide support and advice to project site management and the company;
* Actively support site incentive schemes by providing site-specific advice, and facilitating the understanding and participation of site personnel;
* Act as a proposal source for communication support, performance analysis and visual graphics, HSE flashes, initiatives to maintain HSE awareness throughout the life of the project.
* Assist in incident investigations to identify trends, propose necessary corrective actions for prevention, provide necessary guidance to maintain accurate and prompt reporting flow of all types of accidents.
* Conduct follow-up of regular formal inspections together with subcontractor representatives (verification exercises, walkthroughs and special inspections) as well as HSE meetings and reviews on site.
* Control the compliance of equipment used on site to be safe for use;
* Develop HSE monitoring, inspection, and audit programs; support management of HSE walk; and follow up the HSE action tracking list; and follow-up HSE action tracking register;
* Monitor and maintain control measures in the use of hazardous materials.
* Monitor the implementation of an effective Permit to Work system on site;
* Monitor the effectiveness of the HSE management system and act as a focal point for documentation control across all project sites (HSE procedures for specific tasks are kept up to date)
* Monitor the implementation and reporting of HSE training programs at each work site, and liaise with the company's training reporting function to ensure alignment with their requirements.
* Actively participate in personnel safety, construction integrity and respect for the environment and promote HSE awareness at all levels through an exemplary and proactive attitude with project teams and the company.
* Perform HSE analysis and statistical reports (reactive, proactive, leading and lagging indicators).
* Perform routine and random HSE inspections on a daily basis to monitor the implementation of HSE procedures in the field and ensure follow-up of corrective actions taken;
* Promote environmental and safety awareness among the workforce, through the proposal and monitoring of toolbox talks, incentive schemes, lessons learned from the workforce, supervision, and Management .
* Report hierarchically to the worksite package or construction manager, and also in continuous liaison with and reports functionally to the project HSE management board enforcing decisions/directions taken at management level.
* To ensure an HSE observations reporting scheme is implemented, with proper analysis and follow-up of action taken;
* To ensure and be responsible for the implementation of HSE plan at worksite level.
* To ensure project HSE training and induction programs implementation at site level, development of spill contingency plan and monitor implementation;
* To ensure the development of waste / chemical / water Management plans, ensure the relevant permits are obtained from authorities and monitor implementation; Provide necessary support to ensure that all design and construction activities carried out by contractor are conducted in strict accordance with the project HSE requirements and applicable local legislation and international standards.
* Provide necessary support to ensure that project HSE plans, in compliance with the company’s HSE requirements, applicable local legislation, international regulations standards, project HSE documentation and procedures are developed and implemented throughout the entire project life.
* To ensure an HSE observations reporting scheme is implemented, with proper analysis and follow-up of action taken;
* To ensure and be responsible for the implementation of HSE plan at worksite level.
* To ensure project HSE training and induction programs implementation at site level, development of spill contingency plan and monitor implementation;
* To ensure the development of waste / chemical / water Management plans, ensure the relevant permits are obtained from authorities and monitor implementation;
* To ensure the implementation of the risk management process and all the activities are covered/complied with the relevant risk assessment and job safety analysis;
* To ensure the integrated HSE team works in total synergy within staffs and manages the integrated company field HSE team.
* To ensure the project and company personnel has the necessary HSE equipment needed, especially Personal Protective Equipment (PPE).

**PROFESSIONAL REFERENCES;**

1. **Mr Lalu Zulhi** | PT.Leighton | HSSE Manager |+62 812-3711-5120
2. **Mr. Sunarto Urjoyo Purba |** PT. Halmahera Jaya Feronikel | HSE Superintendent | +6285370628619
3. **Mr. Muhammad Mufti** PT.Halmahera Jaya Feronikel | HSE Supervisior Compliance | +6285341780715
4. **Mr. Andi** PT. Sulfindo Adi Usaha (PT.Laksana Contractor) | Project Manager | +62 81281125136
5. **Mr. Andri** | PT. Castrol Manufacturing Indonesia | HSSE Advisor | +62 878084459

**PROFESSIONAL TRAINING COURSES (NATIONAL AND INTERNATIONAL CERTIFICATIONS);**

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| Course AttendedConducted by Certification No  Course Attended | First Operational Supervisor (POP)Indonesian Mining and Mineral Certification Institute (TMII)Certificate of Completion of First Operational Supervisor (POP) TrainingNote: Successfully completed the training on February 13, 2025. The official certificate will be issued after 40 working days, excluding holidays/public holidays**.****Oil and gas supervisor**  |
| Conducted by  | Ministry of Energy and Mineral Resources Education and Training Agency for Energy and Mineral Resources (ESDM). Education and Training Center on Oil and Gas |
| Certification No  | 78429 3257 0004985 |
| Course Attended | **Ocupational safety and health expert (AK3U)** |
| Conducted by  | Ministry of manpower of the repuplic of Indonesia, directorat general of labour inspection development and occupational safety and health |
| Certification No  | 5/80326/AS.02.04/IX/2022 |
| Course Attended | **Third Qualification On Training Sub Field Of Training Methodology** |
| Conducted by  | One Behalf Of Indonesian Professional Certification Authority National Instructors And Training Personel Professional Certification Agency |
| Certification No  | 85499242424700003695 |
| Course Attended | **First Aid Officer** |
| Conducted by  | Ministry Of Manpower Of The Repuplic Of Indonesia, Directorat General Of Labour Inspection Development And Occupational Safety And Health |
| Certification No  | 05/2313/AS.02.02/III/2020 |
| Course Attended | **Young construction occupational safety and health expert**  |
| Conducted by  | Ministry Of Manpower Of The Repuplic Of Indonesia, Directorat General Of Labour Inspection Development And Occupational Safety And Health |
| Certification No  | (01405/AMK3/V/2019) |
| Course Attended | **Quality Safety Management System Training of ISO 9001:2015** |
| Conducted by  | Katiga Veritas IndonesiaJakarta – Indonesia. |
| Certification No  | 361/KVI/XII/2024 |
| Course Attended | **Internal Auditor Environmental Management System Training of ISO 14001:2015** |
| Conducted by  | Katiga Veritas IndonesiaJakarta – Indonesia. |
| Certification No  | 360/KVI/XII/2024 |
| Course Attended | **Internal Auditor Occupational Health and Safety Management** **System Training of ISO 45001:2018** |
| Conducted by  | Katiga Veritas IndonesiaJakarta – Indonesia. |
| Certification No  |  359/KVI/XII/2024  |
| Course Attended | **Basic Training Fire Rescue** |
| Conducted by  | PT.Risk Care Service Indonesia Indramayu-Indonesia |
| Certification No  | KEP.P058/NAKER-BINWASK3/AK3-KEB/V/2016 |
| Course Attended | **Strategies To Improve Organizational OHS Performance In The Era Of The ASEAN Economic Community In Terms Of Human Aspects** |
| Conducted by  | University Of Indonesia Depok-Indonesia |
| Certification No  | 33/IAKMIPUSAT/SKP-IV/2016 |
| Course Attended | **HSE Training school** Rekayasa Industri - Wikipedia bahasa ... |
| Conducted by  | Pt.Rekayasa Industri Which Presented By Hse Division Spl-Spm Balongan Project. Indramayu- Indonesia |
| Certification No  | 296/HSE-TS/12/2017  |
| Course Attended | **ISO 9001 : 2015 Quality Management system***Garuda QHSE Institution | Professional ...*Garuda QHSE Institution | Professional ...Garuda QHSE Institution | Professional ...Garuda QHSE Institution | Professional ...Garuda QHSE Institution | Professional ...Garuda QHSE Institution | Professional ... |
| Conducted by  | PT.Garuda SYtrain InterindoAt Pusat study jepang, universitas Indonesia  |
| Certification No  | 040/S.ISO;19001/GSI/III/2019 |
| Course Attended | **Training The Supervision Development Of Ocupational Safety & Health Norms** |
| Conducted by  | PT.Garuda SYtrain InterindoAt Japan Study Center, University of Indonesia |
| Certification No  | 040/S-AK3U/GSI/III/2019 |
| Course Attended | **Job Safety Analysis** |
| Conducted by  | PT.Garuda SYtrain InterindoAt Japan Study Center, University of Indonesia |
| Certification No  | 040/S-JSA/GSI/III/2019 |
| Course Attended | **Contractor Safety Management System (CSMS)** |
| Conducted by  | PT.Garuda SYtrain InterindoAt Japan Study Center, University of Indonesia |
| Certification No  | 040/S-CSMS/GSI/III/2019 |
| Course Attended | **ISO 45001:2018 Ocupational Health And Safety Management System** |
| Conducted by  | PT.Garuda SYtrain InterindoAt Japan Study Center, University of Indonesia |
| Certification No  | 040/S-ISO-45001/GSI/III/2019 |
| Course Attended | **Basic Fire Fighting**  |
| Conducted by  | 010/S-BFF/GSI/II/2019 |
| Certification No  | PT.Garuda SYtrain InterindoAt Japan Study Center, University of Indonesia |
| Course Attended | **ISO 31000:2019 Risk Management**  |
| Conducted by  | PT.Garuda SYtrain InterindoAt Japan Study Center, University of Indonesia |
| Certification No  | 040/S-ISO31000/GSI/III/2019 |
| Course Attended | **ISO 14001:2015 Environmental Management System**  |
| Conducted by  | PT.Garuda SYtrain InterindoAt Japan Study Center, University of Indonesia |
| Certification No  | 040/S-ISO14001/GSI/III/2019 |











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| **HAS ATTENDED CSTS BP TANGGUH INTERNAL TRAINING COURSE FOR;** |
| * Basic Radiation Training
* Waste and Wastewater Management
* Fire Watcher and Fire Fighting
* People’s Readiness in (First Aid) Intervention
* Incident Investigation Procedures
* Basic Safety Intervention (LiHS)
* Confined Space Entry
* Gas Sampling, Detection and Testing – Authorized Gas Tester
* Permit to Work System Advanced
* Line of Fire
* Radioactive Protection Awareness
* Manual Handling
* Noise Hazard at Work Places
* Five Stars Intervention Tool
* Radiation Protection
* Risk Assessment Awareness and Job Safety Analysis
* Dropped Object
* Safe Welding, Grinding and Cutting Activity
* Control of Substances Hazardous to Health
* KYHS Awareness Training: Rigging, Firing Line, Power Tools
* Portable Power Tools – Inspection and Maintenance
* HSE Management System
* Safe use of rigging gear and Lifting Operation
* Confined Space Entry
* Basic sling tension and weight load calculation
* Personal Protective Equipment
* Spill Prevention and Response
* Isolation and Lock-out/Tag-out
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